Town M. Ferla 10/04

- 1 "5128958".PN. USPAT 2004/02/23 12:29 - 1 "5134631".PN. USPAT 2004/02/23 12:30 - 1 "5276685".PN. USPAT 2004/02/23 12:30 - 1 "5301364".PN. USPAT 2004/02/23 12:30 - 1 "5466406".PN. USPAT 2004/02/23 12:30 - 1 "5466915".PN. USPAT 2004/02/23 12:30 - 1 "5566201".PN. USPAT 2004/02/23 12:31 - 1 "5662688".PN. USPAT 2004/02/23 12:31 - 1 "5662688".PN. USPAT 2004/02/23 12:31 - 1 "5745531".PN. USPAT 2004/02/23 12:31 - 1 "5745531".PN. USPAT 2004/02/23 12:31 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND USPAT 2004/02/23 12:31 - 215 ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32) - 217 ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32) - 218 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32) - 22 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32) - 22 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 22 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 24 (375/\$.CCLS. AND 455/138.CCLS. AND @pd<20001221					son M. Perla
0	L Number				
0	1	677	375/345.CCLS.		2004/10/18 12:55
0 "initial automatic",ti, US-PGPUB 2004/02/23 10:30 10:30					
0	-	0	"low latency for".ti.		2004/02/23 11:17
1					
0	-	0	"initial automatic",ti,		2004/02/23 10:30
1 "initial automatic".ti.					
1 "initial automatic" ti. USPAT;	-	0	"initial sutomatic".ti.		2004/02/23 10:31
2531 375/S.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)) USPAT, USPAT, AND @pd<20001221) AND (analog WITH front WITH end) USPAT, U		_			
2531 375/S.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$) SPAT_ ISA-POPUB SPAT_ ISA-P	-	1	"initial automatic".ti.		2004/02/23 10:31
1487 375/S.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)) AND @pd<20001221 Convects) AND @pd<20001221 AND (analog WITH front WITH end) Corrects) AND @pd<20001221) AND (analog WITH front WITH end) Corrects) AND @pd<20001221 NOT [AGC" OR (automatic WITH gain WITH corrects)) AND @pd<20001221) AND (AFE OR (analog WITH front WITH end) WITH end)) AND (base-band OR (base WITH gain WITH corrects)) AND @pd<20001221) AND (AFE OR (analog WITH front WITH end) WITH	i	2521	AREA COLO ANTO (ILA COIL OD () IL TYMWY I YARRAY		***************************************
1487 375/8 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) USPAT; US-PGPUB USPAT;	-	2531	3/5/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects))		2004/04/05 15:06
AND @pd<20001221 46 (375/8 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221 AND (analog WITH front WITH end) (375/8 CCLS. AND ("AGC" OR (automatic WITH gain WITH CORREST)) AND @pd<200012121 AND (AFE OR (analog WITH front WITH end) (WFAT) (WF		1497	275/0 CCLS AND (IIA CCII OD (costomotic VIIII poin VIIII comotto))		2004/02/22 12:50
46 (375/S.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)) AND @pd<20001221) AND (analog WITH front WITH end) (375/S.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)) AND @pd<20001221) AND (AFE OR (analog WITH front WITH end)) AND (base-band OR losse WITH band))	-	1487			2004/02/23 13:38
correct\$) AND @pd<20001221) AND (analog WITH front WITH end) US-FGPUB	İ	16			2004/02/23 11:22
12	-	40			2004/02/23 11.22
correct(s)) AND @pd<20001221) AND (AFE OR (analog WITH front WITH end))) AND (base-band OR (base WITH band)) 375/3 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct(s)) AND @pd<20001221) AND (AFE OR (analog WITH front WITH end)) 375/3 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct(s)) AND @pd<20001221) AND (analog WITH digital) 375/3 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct(s)) AND @pd<20001221) AND (analog WITH digital) 375/3 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct(s)) AND @pd<20001221) AND (analog WITH digital) 375/3 CCLS. AND ("AGC" OR (automatic WITH gain WITH correct(s)) AND @pd<20001221 WSPAT USPAT 2004/02/23 12:39 204/02		12			2004/02/23 11:23
WITH endy)) AND (base-band OR (base WITH band)) USPAT; (375/8 CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)) AND @pd<20001221) AND (AFE OR (analog WITH front WITH gain WITH corrects)) AND @pd<20001221) AND (analog WITH digital) USPAT;	-	12			2004/02/23 11.23
- 46 (375/S, CCLS. AND ("AGC" OR (automatic WTTH gain WTTH correctS)) AND @pd<20001221) AND (AFE OR (analog WTH front WTTH end)) - 984 (375/S, CCLS. AND ("AGC" OR (automatic WTTH gain WTTH correctS)) AND @pd<20001221) AND (analog WTH digital) - 27 375/S, CCLS. AND ("AGC" OR (automatic WTTH gain WTTH USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAPHB USPAT; USPAPHB USPAT; USPAPHB USPAT; USPAPHB USPAT; USPAT; USPAPHB USPAT; U				05-1 01 01	
corrects) AND @pd<20001221) AND (AFE OR (analog WITH front WITH end)	_	46		USPAT	2004/02/23 11:27
WITH end) (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)) AND (@pd<20001221) AND (analog WITH digital) US-PGPUB US-PGP					200 1/02/23 11:27
- 984 (375/8.CCLS. AND ("AGC" OR (automatic WTH gain WTH correct\$)) AND @pd<20001221) AND (analog WTH digital) US-PGPUB US-PGPUB 1 "5029162" PN. USPAT; US-PGPUB USPAT; US-PGPUB 1 "5029162" PN. USPAT; USPAT USPAT; USPAT USPAT 2004/02/23 12:29 USPAT USPAT 2004/02/23 12:29 USPAT USPAT 2004/02/23 12:29 USPAT USPAT 2004/02/23 12:30 USPAT USPAT 2004/02/23 12:31 USPAT USPAT 2004/02/23 12:32 USPAT USPAT 2004/02/23 14:55 USPAT USPAT USPAT 2004/02/23 14:55 USPAT USPAT USPAT 2004/02/23 14:55 USPAT USPAT USPAT USPAT 2004/02/23 14:55 USPAT			, , , , ,	05105	
Correct(s)). AND @pd<20001221 AND (analog WiTH digital)	_	984		USPAT:	2004/02/24 11:13
- 27 375/8.CCLS. AND ("AGC" OR (automatic WITH gain WITH corrects)).TI. AND @pd<20001221 USPAT; 2004/02/23 12:39 USPAT 2004/02/23 12:39 USPAT 2004/02/23 12:39 USPAT 2004/02/23 12:39 USPAT 2004/02/23 12:30 USPAT 2004/02/23 12:31 USPAT 2004/02/23 12:32 USPAT 2004/02/24 08:18 U					
correct\$) T. AND @pd<20001221	-	27			2004/02/23 12:39
- 1 "5029162",PN. USPAT 2004/02/23 12:29 - 1 "5134631",PN. USPAT 2004/02/23 12:29 - 1 "5134631",PN. USPAT 2004/02/23 12:30 - 1 "5376685",PN. USPAT 2004/02/23 12:30 - 1 "5465406",PN. USPAT 2004/02/23 12:31 - 1 "5465406",PN. USPAT 2004/02/23 12:31 - 1 "5465406",PN. USPAT 2004/02/23 12:31 - 1 "5465115",PN. USPAT 2004/02/23 12:31 - 1 "5662688",PN. USPAT 2004/02/23 12:31 - 1 "5662688",PN. USPAT 2004/02/23 12:31 - 1 "5745531",PN. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)),TI. AND USPAT, 2004/02/23 12:32 - 215 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)),AND @pd<20001221 AND "latency period"				1	
- 1 "5134631".PN. USPAT 2004/02/23 12:30 - 1 "5276685".PN. USPAT 2004/02/23 12:30 - 1 "5301364".PN. USPAT 2004/02/23 12:30 - 1 "5469115".PN. USPAT 2004/02/23 12:31 - 1 "5469115".PN. USPAT 2004/02/23 12:31 - 1 "556620688".PN. USPAT 2004/02/23 12:31 - 1 "56622688".PN. USPAT 2004/02/23 12:31 - 1 "5745531".PN. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND USPAT, USPAT, 2004/02/23 12:31 USPAT, 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).AND @pd<20001221 AND (start WITH gain WITH USPAT, correct\$).AND @pd<20001221 AND (start WITH gain WITH USPAT, USPGPUB	-	1		USPAT	2004/02/23 12:29
-	-	1			2004/02/23 12:29
- 1 "5301364".PN. USPAT 2004/02/23 12:30 - 1 "5469115".PN. USPAT 2004/02/23 12:31 - 1 "5566201".PN. USPAT 2004/02/23 12:31 - 1 "55662688".PN. USPAT 2004/02/23 12:31 - 1 "5662688".PN. USPAT 2004/02/23 12:32 - 1 "5745531".PN. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND USPAT 2004/02/23 12:32 - 216 ("AGC" OR (automatic WITH gain WITH USPAT; 2004/02/23 12:32 - 217 ("AGC" OR (automatic WITH gain WITH USPAT; 2004/02/23 12:32 - 22 (375/8.CCLS. AND "AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 22 (375/8.CCLS. AND "AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 22 (375/8.CCLS. AND "AGC" OR (automatic WITH gain WITH 2004/02/23 14:07 - 38 (375/8.CCLS. AND "AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 38 (375/8.CCLS. AND "AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 39 (375/8.CCLS. AND 455/138.CCLS. AND @pd<20001221 - 421 379/388.03.CCLS. AND @pd<20001221 - 421 375/345.CCLS. AND @pd<20001221 - 421 375/345.CCLS. AND @pd<20001221 - 421 375/345.CCLS. AND @pd<20001221 - 29 (375/345.CCLS. AND @pd<20001221 - 20 (375/345.CCLS. AND @pd<20001221 - 20 (375/345.CCLS. AND @pd<20001221 - 21 342/92.CCLS. AND @pd<20001221 - 21 342/92.CCLS. AND @pd<20001221 - 21 359/194.CCLS. AND @pd<20001221 - 21 359/194.CCLS. AND @pd<20001221 - 21 37 359/341.41.CCLS. AND @pd<20001221	-	1	"5134631".PN.	USPAT	2004/02/23 12:30
- 1 1 "5465406",PN. USPAT 2004/02/23 12:30 - 1 1 "54669115",PN. USPAT 2004/02/23 12:31 - 1 1 "5566201",PN. USPAT 2004/02/23 12:31 - 1 1 "55662688",PN. USPAT 2004/02/23 12:31 - 1 1 "5662688",PN. USPAT 2004/02/23 12:32 - 1 1 "5745531",PN. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)),TI. AND USPAT, 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32 - 216 ("375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32 - 22 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 22 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 22 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:00 - 24 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 25 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 26 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 27 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 28 (375/\$,CCLS. AND ("AGC" OR (automatic WITH gain WITH 2004/02/23 14:57 - 29 (375/\$,CCLS. AND @pd<20001221 USPAT; 2004/02/23 15:00 - 29 (375/345,CCLS. AND @pd<20001221 - 2004/02/24 08:18 - 2004/02/24 08:18 - 2004/02/24 08:18 - 2004/02/24 08:26	-	1	"5276685".PN.	USPAT	2004/02/23 12:30
- 1 "5469115".PN. USPAT 2004/02/23 12:31 - 1 "5566268".PN. USPAT 2004/02/23 12:31 - 1 "5662688".PN. USPAT 2004/02/23 12:31 - 1 "5746531".PN. USPAT 2004/02/23 12:32 - 1 "745531".PN. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND USPAT; 2004/02/23 13:53 - 216 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)).AND @pd<20001221 NDT 375/\$.CCLS. US-PGPUB - 22 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)).AND @pd<20001221 NDD (start WITH gain WITH 20SPAT; 2004/02/23 14:57 - 25 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH 20SPAT; 2004/02/23 14:57 - 26 (375/\$.CCLS. AND @pd<20001221).AND (fast WITH automatic) US-PGPUB - 27 (375/\$.CCLS. AND &pd<20001221).AND (fast WITH automatic) US-PGPUB - 28 (375/\$.CCLS. AND &pd<20001221).AND (fast WITH automatic) US-PGPUB - 37 (375/\$.CCLS. AND @pd<20001221 - 29 (375/345.CCLS. AND @pd<20001221 - 20 (375/345.CCLS. AND @pd<20001221 - 29 (375/345.CCLS. AND @pd<20001221 - 20 (375/345.CCLS.	-	1	"5301364".PN.	USPAT	2004/02/23 12:30
- 1 "5566201".PN. USPAT 2004/02/23 12:31 - 1 "5662688".PN. USPAT 2004/02/23 12:32 - 1 "5745531".PN. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND (pd<20001221 NOT 375/8.CCLS. USPAT 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND (pd<20001221 NOT 375/8.CCLS. USPAT) 2004/02/23 13:53 - 2004/02/23 12:32 - 215 ("AGC" OR (automatic WITH gain WITH 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 12:32 - 2004/02/23 14:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 - 2004/02/23 15:00 -	-	1	"5465406",PN.		2004/02/23 12:30
- 1 "5662688".PN. USPAT 2004/02/23 12:31 2004/02/23 12:32 1 "57652688".PN. USPAT 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 12:32 2004/02/23 13:33 2004/02/23 13:33 2004/02/23 13:33 2004/02/23 13:33 2004/02/23 14:00 2001 221 2004/02/23 14:00 2001 221 2004/02/23 14:00 2001 221 2004/02/23 14:55 2004/02/23 15:00 2004/02/24 08:18	-	1			2004/02/23 12:31
- 1 "5662688".PN. 1 "5745531".PN. USPAT 2004/02/23 12:32 204/02/23 12:32 204/02/23 12:32 204/02/23 12:32 204/02/23 12:32 204/02/23 12:32 204/02/23 13:53 204/02/23 14:00 25-06PUB 204/02/23 14:00 25-06PUB 204/02/23 14:55 204/02/23 15:00 25-06PUB 204/02/24 08:18 25-06PUB	-	=			1
- 1 "5745531".PN. 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND (@pd<20001221 NOT 375/8.CCLS. USPAT;	-	-			
- 215 ("AGC" OR (automatic WITH gain WITH correct\$)).TI. AND @pd<20001221 NOT 375/\$,CCLS.	-	-			
	-	_			
- 1 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND "latency period" US-PGPUB (US-PGPUB (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND (start WITH automatic) US-PGPUB (US-PGPUB (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND (fast WITH automatic) US-PGPUB (US-PGPUB (US-P		215			2004/02/23 13:53
- 22 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND (start WITH automatic)		•			2004/02/22 14:00
- 22 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND (start WITH automatic) - 58 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND (fast WITH automatic) - 12 455/137.CCLS. AND 455/138.CCLS. AND @pd<20001221 - 13 379/388.03.CCLS 41 379/388.03.CCLS 41 379/388.03.CCLS. AND @pd<20001221 - 421 375/345.CCLS. AND @pd<20001221 - 29 (375/345.CCLS. AND @pd<20001221) AND "shift register" AND @pd<20001221 - 29 (375/345.CCLS. AND @pd<20001221 - 2004/02/23 15:00 - 29 (375/345.CCLS. AND @pd<20001221) AND "shift register" AND USPAT; US-PGPUB USPAT; US-PGPUB - 29 (375/345.CCLS. AND @pd<20001221) USPAT; US-PGPUB - 2004/02/23 15:00 - 213 342/92.CCLS. AND @pd<20001221 - 213 342/92.CCLS. AND @pd<20001221 - 359/194.CCLS. AND @pd<20001221 - 37 359/341.41.CCLS. AND @pd<20001221	-	1			2004/02/23 14:00
correct\$)) AND @pd<20001221) AND (start WITH automatic) [S8 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221) AND (fast WITH automatic) [S9 (375/\$.CCLS. AND 455/138.CCLS. AND @pd<20001221] [S9 (375/345.CCLS. AND @pd<20001221] [S9 (375/345		22		I .	2004/02/23 14:17
- 58 (375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$)) AND @pd<20001221 AND (fast WITH automatic) - 12 455/137.CCLS. AND 455/138.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 41 379/388.03.CCLS 31 379/388.03.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 421 375/345.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 421 375/345.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 29 (375/345.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 29 (375/345.CCLS. AND @pd<20001221) AND "shift register" AND USPAT; US-PGPUB - 213 342/92.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 359/194.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 37 359/341.41.CCLS. AND @pd<20001221 USPAT; US-PGPUB - 37 359/341.41.CCLS. AND @pd<20001221 USPAT; US-PGPUB	-	22	, , , , , , , , , , , , , , , , , , ,		2004/02/23 14.17
correct\$)) AND @pd<20001221) AND (fast WITH automatic) 455/137.CCLS. AND 455/138.CCLS. AND @pd<20001221 US-PGPUB USPAT; US-PGPUB	_	58		1	2004/02/23 14:55
- 12 455/137.CCLS. AND 455/138.CCLS. AND @pd<20001221 USPAT; US-PGPUB	-	56			2004/02/23 14.33
US-PGPUB USPAT; US-PGPUB	_	12			2004/02/23 14:57
- 41 379/388.03.CCLS.			Service Control of the Control of th	_	
- 31 379/388.03.CCLS. AND @pd<20001221 US-PGPUB	-	41	379/388.03.CCLS.		2004/02/23 14:57
- 31 379/388.03.CCLS. AND @pd<20001221 USPAT; US-PGPUB					
- 421 375/345.CCLS. AND @pd<20001221 US-PGPUB	-	31	379/388.03.CCLS. AND @pd<20001221		2004/02/23 15:00
- 29 (375/345.CCLS. AND @pd<20001221) AND "shift register" AND USPAT; US-PGPUB					
- 29 (375/345.CCLS. AND @pd<20001221) AND "shift register" AND	-	421	375/345.CCLS. AND @pd<20001221	USPAT;	2004/02/23 15:00
- 213	ļ		.	US-PGPUB	
- 213 342/92.CCLS. AND @pd<20001221 USPAT; US-PGPUB	-	29	(375/345.CCLS. AND @pd<20001221) AND "shift register" AND	USPAT;	2004/02/23 15:12
- 0 359/194.CCLS. AND @pd<20001221 US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB			@pd<20001221		
- 0 359/194.CCLS. AND @pd<20001221 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB		213	342/92.CCLS. AND @pd<20001221	USPAT;	2004/02/24 08:18
- 37 359/341.41.CCLS. AND @pd<20001221 US-PGPUB USPAT; US-PGPUB US-PGPUB					
- 37 359/341.41.CCLS. AND @pd<20001221 USPAT; US-PGPUB 2004/02/24 08:26	-	0	359/194.CCLS. AND @pd<20001221		2004/02/24 08:18
US-PGPUB US-PGPUB		,		1	
	-	37	359/341.41.CCLS. AND @pd<20001221	1	2004/02/24 08:26
- 127 367/98.CCLS. AND @pd<20001221 USPAT; 2004/02/24 08:26				ł .	
	-	127	367/98.CCLS. AND @pd<20001221		2004/02/24 08:26
US-PGPUB US-PGPUB				US-PGPUB	

Search History 10/18/04 12:55:33 PM Page 1

-	11	"6038435"	USPAT;	2004/02/24 08:41
			US-PGPUB	
-	89	4355402.pn.	USPAT;	2004/02/24 08:42
		4683578.pn.	US-PGPUB	
		5796358.pn.		
	ŀ	5796535.pn.		
	•	"6148046"		
		5036527.pn.		
		5539779.pn.		
		5563916.pn.		
		"5761251"		
		3375447.pn.		
		3619660.pn.		
		3969683.pn.		
		"4075573"		
		4438521.pn.		
		4759036.pn.		
		4809298.pn.		
		4852166.pn.		
		4928287.pn.		
		4979211.pn.		
		4995057.pn.		,
		5036525.pn.		
		5111481.pn.		
		"5432794"		
		4747065.pn.		
		4829565.pn.		
		4847897.pn.		
		4887299.pn.		
		5027410.pn.		
		5170430.pn.		
		5267322.pn.		
		5369711.pn.	'	
		5485515.pn.		
		5515432.pn.		
	.	5524148.pn.		
		5526419.pn.		
		5553134.pn.		
	1	5559880.pn.		
		5710820.pn.		
		"6094481"		
		4225976.pn.		
		4672629.pn.		
		4736390.pn.] .
	:	4890297.pn.		
		5022048.pn.		[
		"5134631"		
		313.03.		
	1		1	i

		Lincono	170D + D	1 222 1 122 12 1 22 12
-	58	(4355402.pn.	USPAT;	2004/02/24 08:42
		4683578.pn.	US-PGPUB	
		5796358.pn.		
		5796535.pn.		
		"6148046"		
		5036527.pn.	-	
]	1	5539779.pn.		
		5563916.pn.		
		"5761251"		
		3375447.pn.		
		3619660.pn.		
		3969683.pn.		
		"4075573"		
		4438521.pn.		
		4759036.pn.		
		4809298.pn.		
		4852166.pn.		
		4928287.pn.		
		4979211.pn.		
		4995057.pn.		
	1	5036525.pn.		
		5111481.pn.		
		"5432794"		
		4747065.pn.		
	:	4829565.pn.		
		4847897.pn.	ļ	
		4887299.pn.		
		5027410.pn.	İ	
		5170430.pn.		
	·	5267322.pn.		
		5369711.pn.		
		5485515.pn.		
		5515432.pn.		
		5524148.pn.	<u>.</u>	
ľ		5526419.pn.		
		5553134.pn.		
	ŀ	5559880.pn.		
		5710820.pn.		
		"6094481"		
·		4225976.pn.		
		4672629.pn.		
		4736390.pn.	,	
		4890297.pn.		
		5022048.pn.		
		"5134631"		1
) AND @pd<20001221	İ	
	258	(automatic WITH gain WITH correct\$)	ЕРО; ЛРО	2004/02/24 11:14
_	232	(automatic WITH gain WITH correct\$) ((automatic WITH gain WITH correct\$)) AND @pd<20001221	EPO; JPO	2004/02/24 11:14
_	539	375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH correct\$))	USPAT;	2004/04/05 15:07
	557	AND DSP	US-PGPUB	2007 CO TO 10.07
	240	(375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH	USPAT;	2004/04/05 15:08
	240	correct\$)) AND DSP) AND @pd<20001221	US-PGPUB	2004/04/03 13.08
_	49	((375/\$.CCLS. AND ("AGC" OR (automatic WITH gain WITH	USPAT;	2004/04/05 15:08
-	49	correct\$)) AND DSP) AND @pd<20001221) AND (shift WITH	USPAT; US-PGPUB	2004/04/03 13:08
		, , ,	03-10108	
	143	register) "gain control" WITH (stop OR cease)	IIQDAT.	2004/04/06 00:25
•	143	gam condor with (stop OK cease)	USPAT;	2004/04/06 09:35
	142	("goin control" MITTLI (stan OD coog-)\ AND @- 4-200001221	US-PGPUB	2004/04/06 00:24
-	143	("gain control" WITH (stop OR cease)) AND @pd<200001221	USPAT;	2004/04/06 09:24
	107	("goin control" MITTL (ston OD coope)) AND Good 20001001	US-PGPUB	2004/04/06 00:24
-	107	("gain control" WITH (stop OR cease)) AND @pd<20001221	USPAT;	2004/04/06 09:24
	201	HACCH MITTI (stee OD see)	US-PGPUB	2004/04/05 22 22
-	291	"AGC" WITH (stop OR cease)	USPAT;	2004/04/06 09:35
	<u>!</u>		US-PGPUB	

-	108	("AGC" WITH (stop OR cease)) AND @pd<20001221	USPAT; US-PGPUB	2004/04/06 09:36
-	87	(("AGC" WITH (stop OR cease)) AND @pd<20001221) NOT (("gain	USPAT;	2004/04/06 10:25
_	6	control" WITH (stop OR cease)) AND @pd<20001221) AGC WITH (power ADJ2 sav\$)	US-PGPUB USPAT;	2004/04/06 10:26
		· ·	US-PGPUB	200 110 110 110 110 110 110 110 110 110
-	2	(AGC WITH (power ADJ2 sav\$)) AND @pd<20001221	USPAT; US-PGPUB	2004/04/06 10:26
-	475	AGC AND (power ADJ2 sav\$)	USPAT;	2004/04/06 10:29
	182	(AGC AND (power ADJ2 sav\$)) AND @pd<20001221	US-PGPUB USPAT;	2004/04/06 10:27
-	162	(AOC AND (power AD)2 sava)) AND (c)pu<20001221	US-PGPUB	2004/04/00 10.27
-	26	AGC WITH (power ADJ2 down)	USPAT;	2004/04/06 10:32
-	12	(AGC WITH (power ADJ2 down)) AND @pd<20001221	US-PGPUB USPAT;	2004/04/06 10:30
			US-PGPUB	
-	15	AGC WITH (power ADJ2 off)	USPAT; US-PGPUB	2004/04/06 10:34
_	7	(AGC WITH (power ADJ2 off)) AND @pd<20001221	USPAT;	2004/04/06 10:32
		,	US-PGPUB	
-	82	AGC WITH (disable)	USPAT; US-PGPUB	2004/04/06 10:42
-	62	(AGC WITH (disable)) AND @pd<20001221	USPAT;	2004/04/06 10:34
	3	ACC MITTI (helt)	US-PGPUB	2004/04/06 10:43
-	3	AGC WITH (halt)	USPAT; US-PGPUB	2004/04/06 10:43
-	775	AGC WITH (off)	USPAT;	2004/04/06 10:43
	526	(AGC WITH (off)) AND @pd<20001221	US-PGPUB USPAT;	2004/04/06 10:43
-	320	(AOC WITH (OII)) AND (Spt 20001221	US-PGPUB	2004/04/00 10.43
-	.33	AGC WITH off WITH threshold	USPAT;	2004/04/06 10:44
_	28	(AGC WITH off WITH threshold) AND @pd<20001221	US-PGPUB USPAT:	2004/04/06 10:44
			US-PGPUB	
-	49	wu.IN. AND qiang.in.	USPAT; US-PGPUB	2004/10/18 10:22
-	17	wu.IN. AND qiang.in.	ЕРО; ЛРО	2004/10/18 10:22
_	0	fredericksen.in. AND fred.in.	ЕРО; ЛРО	2004/10/18 10:23
-	0	frederiksen.in. AND fred.in.	ЕРО; ЈРО	2004/10/18 10:23
-	3	frederiksen in. AND fred in.	USPAT,	2004/10/18 10:23
_	245	frederiksen.in.	US-PGPUB USPAT;	2004/10/18 10:23
			US-PGPUB	
-	4	frederiksen.in. AND gene.in.	USPAT; US-PGPUB	2004/10/18 10:28
-	464	(gain ADJ3 correct\$) AND shift ADJ regis\$	USPAT;	2004/10/18 10:28
			US-PGPUB	
-	289	((gain ADJ3 correct\$) AND shift ADJ regis\$) AND @pd<20001221	USPAT; US-PGPUB	2004/10/18 12:54
	1	1	1 00 1 01 00	1